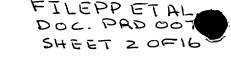


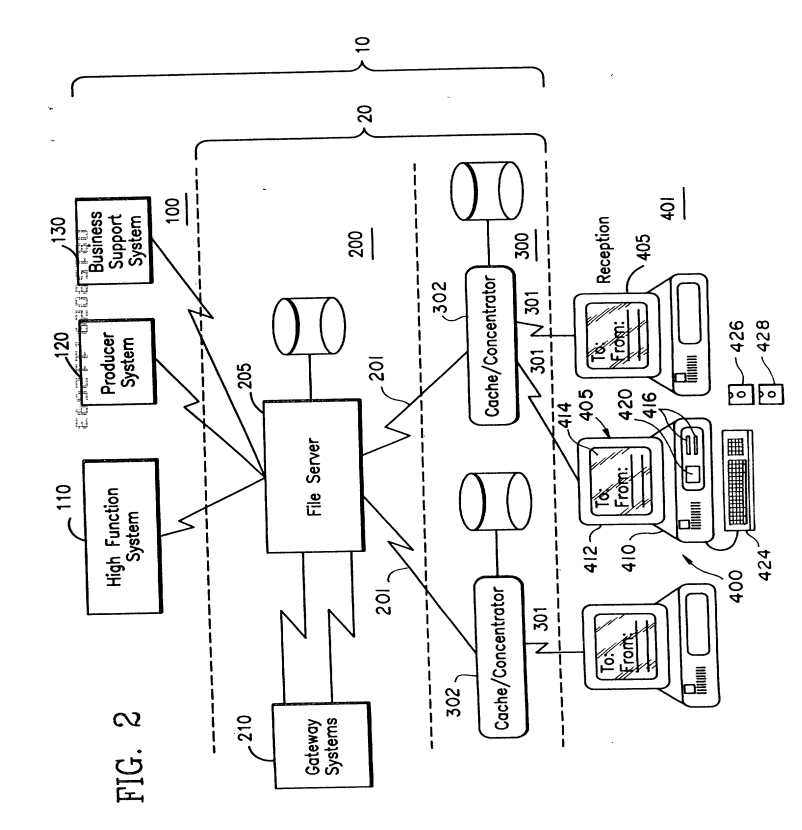
FIG. 1

APPROVED 0.G.FIG.

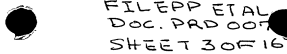
BY 3 CLASS SUBCLASS

DRAFTSMAN





APPROVED	O. G. FIG.	
BY DRAFISMAN	CLASS	SUBGLASS



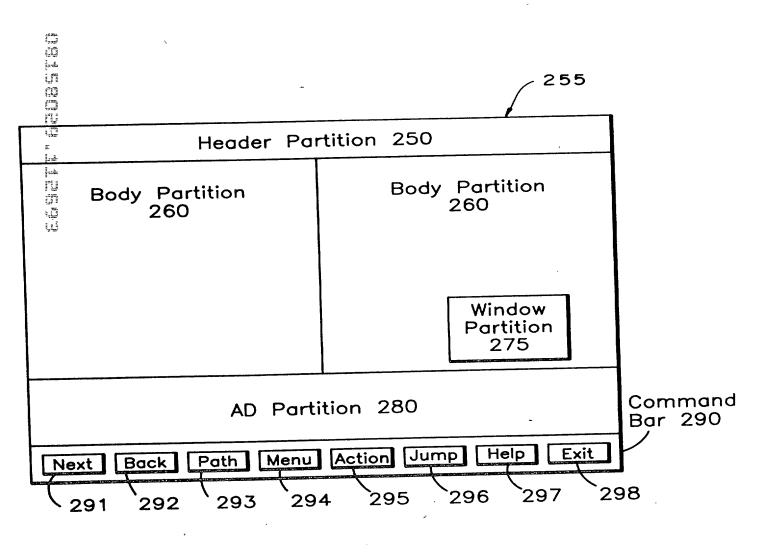


FIG. 3a

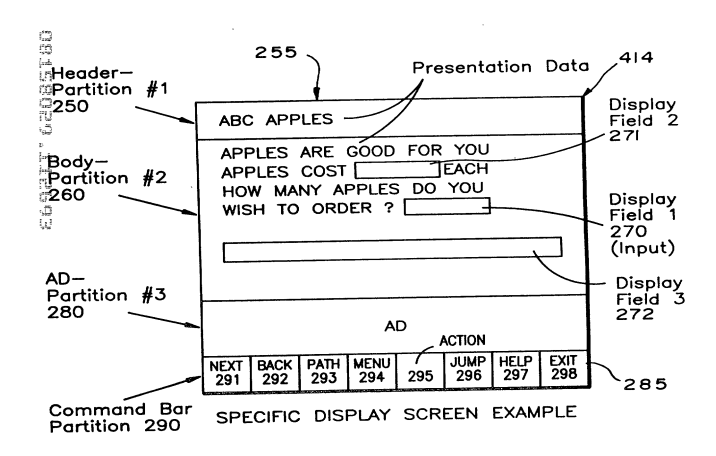
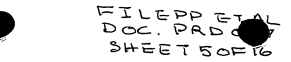


FIG. 3b

APPROVED	O.G.FIG.	
6 <u>,</u> Y	CLASS	SUBCLASS
RAFTSMAN	,	



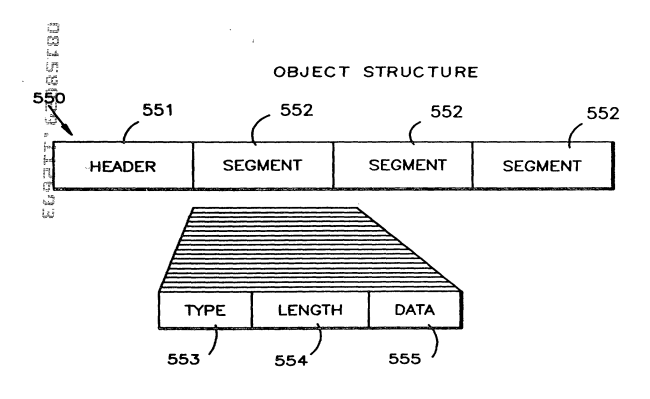
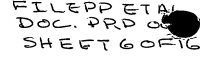


FIG. 4a

0.0	S. FIG.
CLASS	SUBCLASS





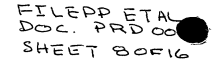
BYTE 18 OBJECT VERSION CONTROL NUMBER OF OBJECTS IN SET BYTE 17 BYTE 16 OBJECT STORAGE CONTROL OBJECT LENGTH BYTES 14-15 FIG. 4b BYTE 13 OBJECT TYPE BYTES 2-7 |BYTES 8-11 BYTE 12 OBJECT LOC. IN SET 551 OBJECT SET ACCESS CONTROL OBJECT ID LENGTH BYTE

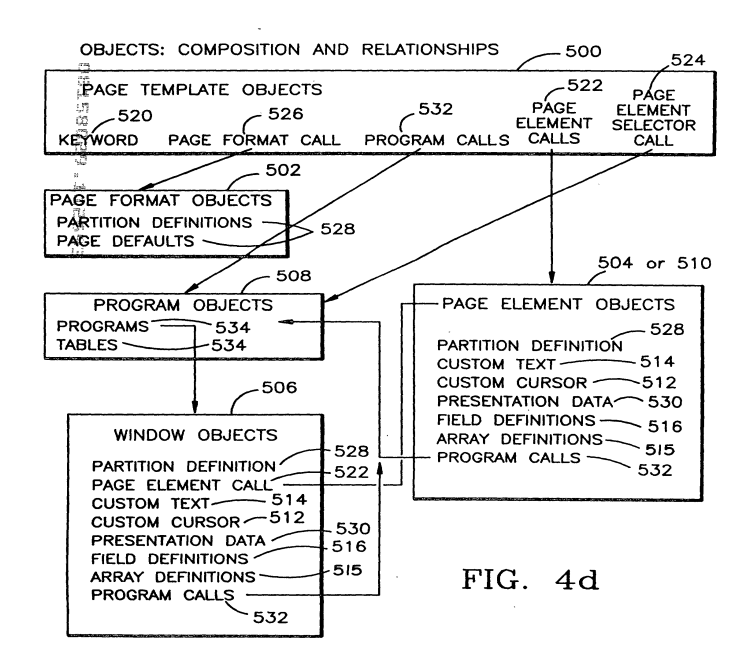
**\** 

			FILEPP ET A
APPROVED	0.0	G. FIG.	DOC. PRD O
L BY .	CLASS	SUBCLASS	SHEET TOFIC
DRAFTSMAN			Sirce I Tomie

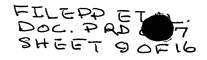
540 ~ 529 535 - 523 PAGE FORMAT DEF. FIELD DEF. TYPE 2 EXTERNAL REF. PAGE DEFAULT PAGE ELEMENT CALL - 517 ADVERTISEMENT OBJ TABLE ENTRY PAGE ELEMENT OBJ - 528 PARTITION DEF'N -534 FIELD DEFINITION -522 PROGRAM DATA 516 -510 504 INVENTORY CONTROL KEYWORD/NAVIGAT'N IMBEDDED OBJECT PAGE FORMAT CALL CUSTOM GRAPHIC -520 PAGE FORMAT OBJ PROGRAM OBJECT - 526 - 514 533 515 PROGRAM CALL -532 -527 -521 CUSTOM TEXT ARRAY DEF. 508 502 CUSTOM CURSOR TYPE 2 SELECTOR CALL SYSTEM TABLE CALL STRUCTURE ~ 525 537 COMPRESSION DES. -519 531 IMBEDDED ELE. -513 **530** PRESENTATION DATA PGM CALL PAGE TEMPLATE OBJ **524** - 506 CUSTOM CURSOR 518 WINDOW OBJECT SEGMENT TYPES OBJECT TYPES 512 TABLE PG ELMNT FLD LEYL FIG. 4c

1	APPROVED	0. G. FIG.		-
, and	.BY	CLASS	SUGCLASS	
MAIN CONTRACTOR	DRAFISMAN			





APPROVED	0.G. FIG.		
. BY	CLASS	SUBCLASS	1
DRAFTSMAN			



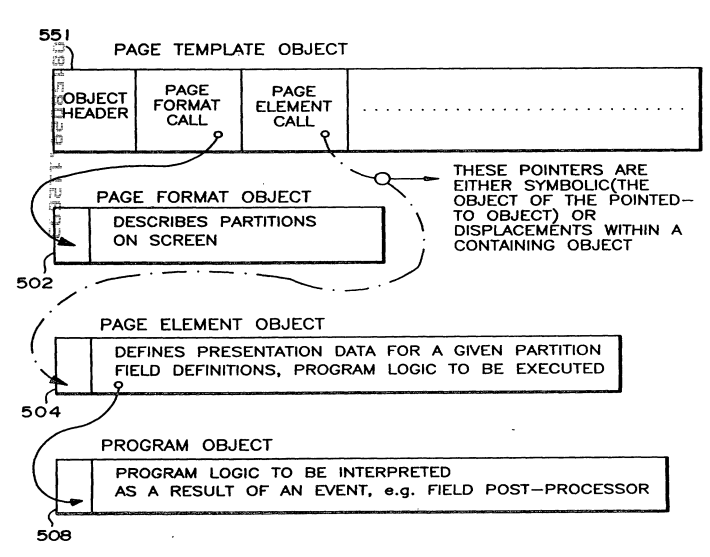
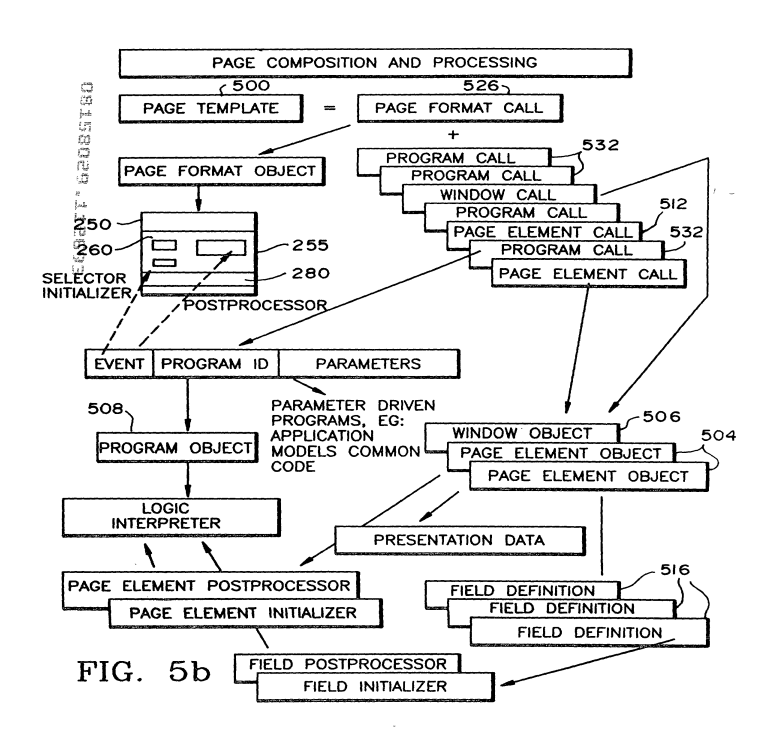


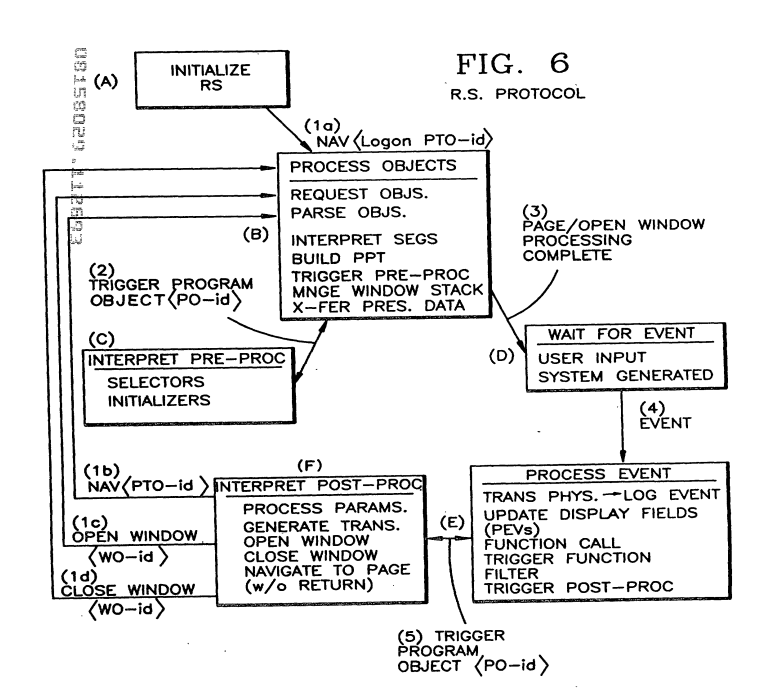
FIG. 5a

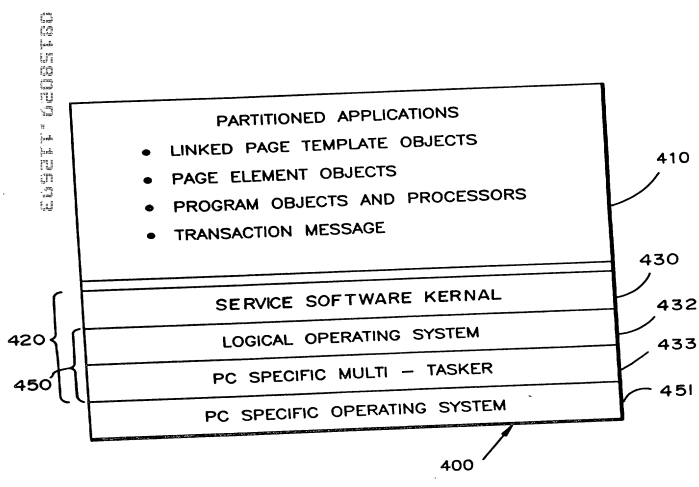
APPROVED O.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN

FILEPP ETAL DOC. PRD O SHEET 100F16



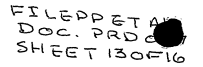
APPROVED	O.G. FIG.	
• BY	CLASS	SUBCLASS
DRAFTSMAH		through the second

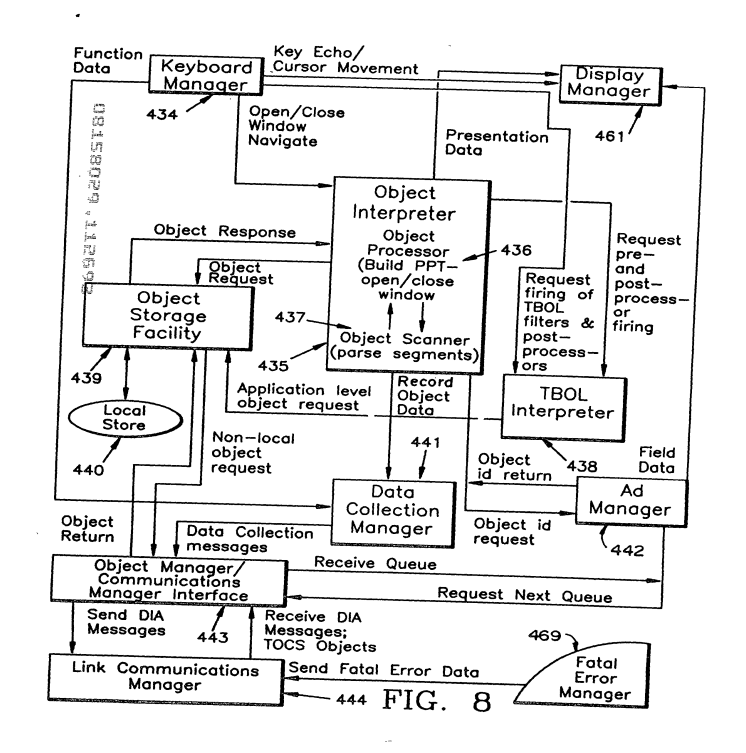




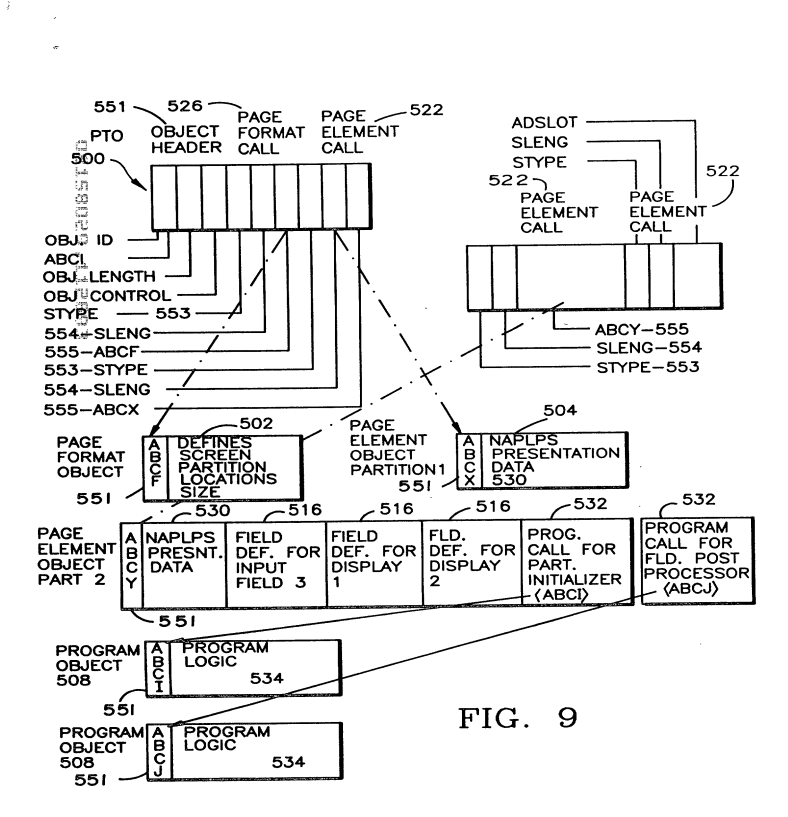
RECEPTION SYSTEM LAYERS FIG. 7

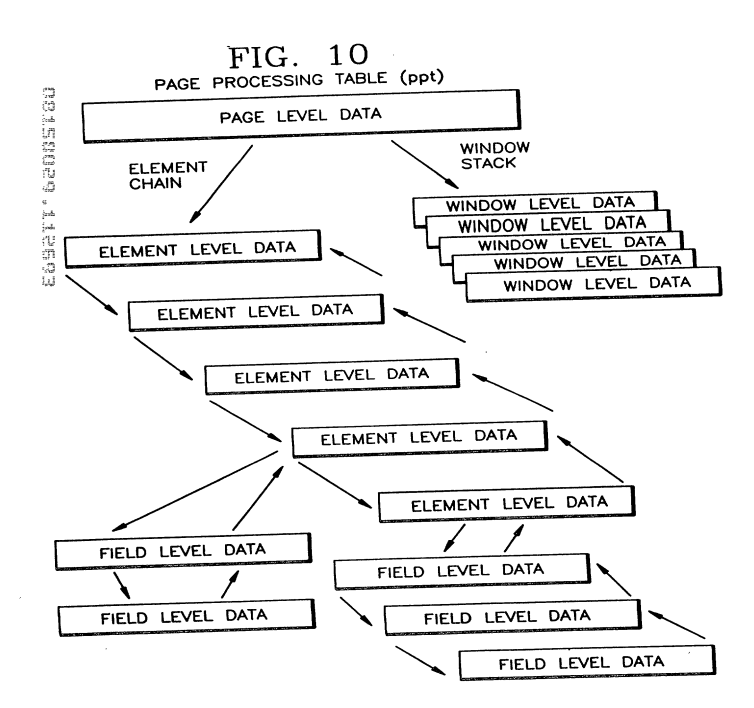
APPROVED	O.G. FIG.	
± Bλ.	CLASS	SUBCLASS
DRAFTSMAN		

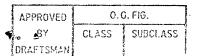


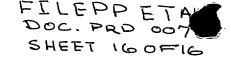


FTAI









User approximation of application/interest name User invokes "JUMP" function function Staged PEO "JUMPwindow" opened on display; cursor in I/O field; user types FIG. 11 approximation of application name First character of user-typed string compared on cached table Table for PTO-related mneumonics for first character fetched from network Local string—search code searches retrieved table for matching string Letter Fetch PTO string unique associated with string Process and display page Window for "INDEX" option opened User selects field and triggers post-processors Present fetched table as cursorable fields associated with nearest alphabetic JUMPword from table NAVIGATE